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- (54) A NITRATE-FREE METHOD FOR MANUFACTURING A BLUE GLASS COMPOSITION

 NITRATFREIES VERFAHREN ZUR HERSTELLUNG EINER BLAUEN GLASZUSAMMENSETZUNG

 PROCEDE DE PRODUCTION SANS NITRATE D'UNE COMPOSITON DE VERRE BLEU
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Description

[0001] The invention is directed to a nitrate-free method of manufacturing a blue glass composition having improved ultra-violet (UV) and infra-red (IR) absorption together with a low shading coefficient. More particularly, the blue glass is a soda-lime-silica glass whose colorants are iron oxide, cobalt oxide, manganese oxide and optionally titanium oxide. The method may use, e.g., anthracite coal as a reducing agent.

[0002] Reference is made to related EP patent application 98 941 578, published as EP-A-994826 entitled "A BLUE GLASS COMPOSITION WITH IMPROVED UV AND IR ABSORPTION" concurrently filed herewith.

[0003] Blue glass has found particular utility for architectural applications as building glass and has been considered for automotive glass applications. Blue glass has been manufactured using iron oxide, cobalt, and selenium as colorants, the cobalt imparting a blue colour to the glass, as disclosed in US Patent RE 34,639 to Boulos et al. In US Patent RE 34,760, Boulos et al disclose blue glass using iron oxide, cobalt, and nickel, and yet in another embodiment, a blue glass further including selenium. Selenium is however a costly colorant and tends to volatilise from the glass while nickel is prone to undesirable nickel sulphide "stone" formation within the glass. Still another blue glass composition is disclosed in US Patent 5,344,798, the glass including iron oxide and cerium oxide, together optionally with limited amounts of titanium oxide, zinc oxide, manganese oxide, and cobalt oxide, and having a specific Fe⁺²/Fe⁺³ wt. ratio. The use of cerium oxide, which is known to improve UV absorption, is less than commercially desirable because cerium oxide is extremely expensive.

[0004] Iron oxide exists in two forms in glass, the reduced (Fe+2) form and the oxidised (Fe+3) form. Another blue glass composition, disclosed in US Patent 3,779,733, incorporates tin oxides to form more of the blue reduced (Fe+2) iron which has IR absorbing properties. This decreases the amount of the yellow oxidised iron, however, which has UV absorbing properties. Others have used a combination of zinc and tin oxides to similarly reduce the iron and form a pale blue glass, as in US Patent 5,013,487, with a resultant lowering of the UV absorption. Another pale blue glass is obtained in US Patent 4,792,536 using a unique melting furnace to reduce the iron oxide, without using tin or zinc oxides, which again lowers the UV absorption.

[0005] As would be appreciated, the UV and IR light absorption properties of iron oxide are especially valuable when the glass is to be used in buildings. When heat is absorbed by the glass, the load on building air conditioners is reduced and when the ultra violet absorption is improved, there is less damage over time to the colours of articles inside the building, additionally providing for more comfort. Therefore, controlling these spectral properties of the glass is very important. Adding iron oxide to the glass under normal furnace conditions improves both the ultra-violet and the infrared absorption of the glass since the concentration of both iron forms is correspondingly increased, but this improvement is at the expense of visible transmittance since the reduced form is darker in colour. That is, as iron oxide is added, the colour of the glass darkens so that the visible transmittance is correspondingly decreased which may limit the usefulness of the glass.

[0006] It is unexpectedly found that the present invention blue glass can include relatively large amounts of iron oxide yet have good visible transmittance and excellent UV absorbing properties, without the undesirable aspects of some prior art blue glasses, through the use of a particular combination of colorants in the glass, i.e., iron oxide, cobalt oxide and manganese oxide. For example, the present blue glass provides this excellent UV absorption without the use of costly UV absorbers like cerium oxide. In US patent 5 776 845 (published 07.07.1998) the present inventors disclosed a high transmittance green glass with improved UV absorption, whose colorants are iron oxide and manganese oxide, and optionally any of titanium oxide, cerium oxide, vanadium oxide, and chromium oxide.

[0007] The present invention is a nitrate-free method for manufacturing a blue glass composition and improving the ultraviolet light absorption thereof while maintaining a high visible light transmission, which method comprises the steps of: adding colorants, during molten glass formation, consisting essentially of a manganese compound along with a cobalt compound, iron oxide and optionally titanium oxide to a soda-lime-silica base glass composition, and adding no sodium nitrate into the batch during molten glass formation, to manufacture a blue glass. According to the method the materials are added in quantities sufficient to form a blue glass composition whose base glass composition comprises: 68 to 75% SiO₂, 10 to 18% Na₂O, 5 to 15% CaO, 0 to 10% MgO, 0 to 5% Al₂O₃, and 0 to 5% K₂O, where CaO + MgO is 6 to 15% and Na₂O + K₂O is 10 to 20%; and whose colorants consist essentially of: 0.4 to 2.0% total iron oxide as Fe₂O₃; 0.15 to 2.00% manganese oxide as MnO₂; 0.005 to 0.025% cobalt oxide as Co, and 0 to 1.00% titanium oxide as TiO₂, all by weight percent based on the total weight of the blue glass composition; the glass having at a 4.0 mm. thickness: 477 - 494 dominant wavelength and 6 - 40% purity of excitation.

[0008] Advantageously, glass compositions made according to the method of the invention have improved UV and IR absorption and a low shading coefficient as compared to some other blue glasses of similar colour and visible transmittance. The shading coefficient is a widely used indicator of solar heat gain through a glass when compared to a standard reference glazing system. It is a significant advantage to improve UV and IR absorption, in a commercially desirable way without the use of expensive absorbers like cerium oxide as done herein, while maintaining good visible transmittance. It is found that the manganese oxide colorant used in the method of the present invention allows par-

ticularly for the avoidance of often added colorants like selenium or nickel oxide, while obtaining a pleasing medium to dark blue colour.

[0009] Thus in this method of manufacturing the glass, no sodium nitrate is added during glass melt processing. Anthracite coal, a reducing agent, is optionally but desirably added to the batch materials to aid in refining during the manufacturing process, in particular to cooperate with a conventional fining agent, sodium sulphate. This cooperation lowers the temperature at which SO₃ is released from the sulphate. The anthracite coal may be replaced in part or in total by other reductants like blast furnace slag, slag from coal fired furnaces, coke, or graphite in the batch. In the present invention, the use of such reducing agents can act to override some of the oxidising effect of the manganese oxide colorant or sodium sulphate fining agent without destroying the blue colour of the glass. These and other advantages of the present invention will become apparent from the detailed description which follows.

[0010] Soda-lime-silica glass, used in the automotive and architectural industries and conveniently made by the float glass process, is generally characterised by the following basic composition shown in Table I, the amounts of the components being based on a weight percentage of the total glass composition:

TABLE I

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Base Glass Components	Weight %
SiO ₂	68 to 75
Al ₂ O ₃	0 to 5
CaO	5 to 15
MgO	0 to 10
Na ₂ O	10 to 18
K ₂ O	0 to 5

[0011] The blue glass composition made according to the method of the present invention method employs this basic soda-lime-silica glass composition wherein, additionally, CaO + MgO is 6 to 15% and Na₂O + K₂O is 10 to 20%. In addition, the colouring components of the blue glass composition consist essentially of: 0.4 to 2.0 wt. % total iron oxide as Fe₂O₃, 0.15 to 2.00 wt.% manganese oxide as MnO₂; 0.005 to 0.025 wt. % cobalt oxide as Co, and 0 to 1.00 wt.% titanium oxide as TiO₂. Further, the blue glass made according to the method of the invention considered at a 4.0 mm. thickness has the following spectral properties: 477 to 494 dominant wavelength and 6 to 40% purity of excitation.

[0012] Blue glass products made according to the method of the invention preferably have the following spectral properties at 4.0 mm. thickness: 20 to 70 % light transmittance using Illuminant A (LTA) and less than 62% ultra violet (UV) transmittance measured over the range of 300 to 400 nanometers and less than 54% infra red (IR) transmittance measured over the range of 760 to 2120 nanometers. A preferred embodiment of glasses made according to the method of the invention include a LTA of less than 60% with the UV transmittance being less than 50% and the IR transmittance being less than 45%. The most preferred embodiment of glasses made according to the method of the invention include a LTA of less than 50% with the UV transmittance less than 40% and the IR transmittance less than 30%.

[0013] Generally, as quantities of the colorants increase in the glass composition, the %LTA, %IR and %UV transmittance of the glass will go down. Similarly, as the glass thickness increases for a given glass composition, the transmittance of the thicker glass decreases. Preferably, the dominant wavelength is between 480 and 488 nanometers with an excitation purity of 10 to 30%. Most preferably, the dominant wavelength is between 482 and 485 nanometers with an excitation purity of 10 to 20%.

[0014] Melting and refining aids are routinely included in glass manufacture and may also be used herein. One refining aid generally used to remove bubbles from the glass is sodium sulphate which generates SO_3 in the glass. Preferably SO_3 is present in the glass composition in a range of 0.10 to 0.30 wt.%, more preferably this range is 0.14 to 0.25 wt.%.

[0015] One required colorant of the blue glass made according to the method of the invention is iron oxide, wherein as total iron oxide (as Fe_2O_3) it is present in quantities of 0.4 to 2.0 weight %, more preferably being 0.6 to 1.2 weight percent. All weight percents herein being based on the total weight of the blue glass composition made according to the method of the invention. Typically, this colorant is added into the batch ingredients in the oxide form, Fe_2O_3 . As discussed above, iron oxide exists in two forms in the glass melt. The oxidised form of iron oxide absorbs ultra violet (UV) light and the reduced form of iron oxide absorbs infra red (IR) light, hence the presence of iron oxide lowers the UV and IR transmittance through the glass products. Both absorbing functions of the iron oxide are especially valuable when the glass product is used in architectural applications particularly in geographic areas having a significant amount

of sunshine.

[0016] Another essential colorant in the blue glass composition made according to the method of the invention is manganese oxide which is present in the composition in an amount of 0.15 to 2.0 wt.% as MnO₂, more preferably in an amount of 0.2 to 0.8 wt % MnO₂. The manganese component can be added to the batch glass materials in a variety of manganese compound forms, including, but not limited to, MnO, MnO₂, Mn₃O₄, MnSO₄, MnCO₃, MnCl₂, MnF₂, etc, as well as mixtures of any of them. This colorant is generally present as a Mn ⁺² and Mn ⁺³ oxide of manganese in the glass, although it may additionally or alternately be present in other states such as Mn ⁺⁴. It is generally expected that any manganese compound used would be present in the glass as manganese oxide.

[0017] It is important that the Mn₂O₃ form of manganese oxide generally absorbs in the same spectral area as selenium or nickel oxide colorants. Thus it is found it may be used in the method of the invention to provide, in part, the colouring effect of selenium or nickel oxide in obtaining the desired blue colour of the present invention glass, yet without the drawbacks of either selenium or nickel. As disclosed above, selenium is expensive and easily volatilised from the glass melt. Manganese oxide, for example, is inexpensive and not subject to such volatility as is selenium so that it is optimal as a colorant in the present blue glass composition. Using nickel oxide as a colorant brings about the undesirable potential to form nickel sulphide stones in the glass when sulphates are used as fining agents. Nickel sulphide stones are small ellipsoids that escape normal inspection methods during glass manufacturing and have been known to cause spontaneous breakage upon tempering of the glass. It has often been suggested in the literature that the use of manganese oxide along with iron oxide should be avoided in glass compositions because of the tendency of the glass to then solarise. That is, manganese oxide has been known to cause glass to discolour when it is exposed to a strong ultraviolet light. USP 5,344,798 mentioned above discusses the solarisation problem as related to the inclusion of manganese oxide in the glass and limits its inclusion. In the method of the present invention, the composition includes relatively large amounts of manganese oxide and yet it is found, as shown in the examples, that this amount of manganese oxide is not expected to cause the glass to solarise.

[0018] The manganese colorant has oxidising ability which it is found additionally useful in the method of the present invention. We wish to oxidise the iron oxide towards its more colourless form. Oxidising environments have been provided to glass melts in several ways, for example by providing additional air to the glass melt in the furnace, increasing sodium sulphate, calcium sulphate, or sodium nitrate in the batch or lowering the temperature of the furnace. All of these efforts have commercial drawbacks. For example, sodium nitrate can lead to undesirable nitrogen oxide emissions. It is found that the use of the manganese oxide colorant in the glass in a range of 0.15 to 2.00 wt.% as MnO₂ additionally provides oxidising benefits in the blue glass manufacturing process of the present invention eliminating the need of any additional oxidiser, like sodium nitrate. Thus, desirably, this blue glass composition may be manufactured without the use of sodium nitrate, as is preferred herein.

[0019] When the manganese compound is added to the glass batch, it is reduced to its more colourless form. For example, a portion of the purple coloured manganese oxide colorant in its oxidised form (e.g., Mn_2O_3) is converted to the more colourless, reduced MnO. It is thus found more iron oxide may be added to the batch to enhance both the ultraviolet and the infra red absorption of the glass while simultaneously maintaining a high visible transmittance and obtaining a desired blue colour of the glass. While it is expected that the other manganese compounds like $MnCl_2$ would be similarly useful and converted to oxides in the batch, preferably it is most desirable to use the manganese oxide or manganese carbonate compounds as sources of the manganese oxide colorant in the glass batch.

[0020] Cobalt is another colorant required in the blue glass composition made according to the present invention method. It is typically added to the batch ingredients as an oxide compound thereof, and is present as a colouring component in the glass in an amount of 0.005 to 0.025 wt. % as Co, preferably in an amount of 0.005 to 0.015 wt. % and most preferably in an amount of 0.006 to 0.012 wt.% as Co. The cobalt colorant functions to absorb light in the 580 to 680 nanometer range of the visible spectrum. The strong absorption in the 580 to 680 nanometer range and weaker absorption in the lower wavelengths is what primarily gives glass of made according to the method of the present invention its blue colour. It is necessary to balance the amount of absorption from MnO₂ and both FeO and Fe₂O₃ with that of cobalt to achieve the desired blue appearance of the glass composition.

[0021] Ordinarily, in conventional glass compositions, increasing the amount of iron oxide would undesirably reduce the amount of visible light being transmitted through the glass. Thus while the UV and IR properties might be improved in conventional glass by increasing the iron oxide colorant, if a high visible light transmittance glass were desired, it would not be achieved. The method of the present invention advantageously provides a blue glass with good UV and IR absorption, while at the same time maintaining good visible transmittance and a pleasing medium blue colour. And it provides the good UV absorption without the use of costly UV absorbers like cerium oxide.

[0022] One property of the manganese colorant, its oxidising ability toward the iron oxide, acts to improve the UV absorption of the invention blue glass. And, in the present invention, increasing the total iron concentration can improve the IR absorption plus again lower the UV absorption. In another preferred embodiment of the present invention discussed in more detail below, anthracite coal or other reductant is used together in the batch with the colorants to further increase the UV and IR absorption of the glass product. The anthracite coal shifts some of the manganese oxide and

iron oxide toward their reduced forms and the effect is to enhance the blue colour. The visible transmittance (%LTA) is lowered when manganese oxide, cobalt oxide, iron oxide and anthracite coal are used in the manner described above. Some of the cobalt oxide can be removed to raise the %LTA and the glass will remain blue from the colouring effect of the reduced species of both iron oxide and manganese oxide.

[0023] The particular amounts of each of the colorant employed, e.g., iron oxide and each form of iron oxide (Fe⁺³, Fe⁺²) in a embodiment of a glass product made according to the method of the present invention will be a matter of choice and dependent in part on the desired spectral properties of the blue glass product, as would be apparent to those skilled in the art in view of the present disclosure. Selection of a particular embodiment glass composition will be dependent in large part on its desired application, such that one application glass product advantageously has more UV absorption while another glass product optimally has better IR absorption.

[0024] As explained above, the method of the present invention produces a glass with improved UV absorption while allowing maintenance of good visible transmittance without the use of costly additives. For example, a sample of a commercially available blue glass made according to US Patent RE 34,639, discussed above, includes iron oxide, cobalt, and selenium as colorants and has a UV transmittance of about 64.7 % and an IR transmittance of 48.8 % at 64.7 % LTA (composition of Example 1 herein). A present invention embodiment of similar colour appearance can be made having, at 63.6 % LTA, a UV transmittance of 40.0 % and an IR transmittance of 40.6 % as in Example 3. Example 2 has a UV transmittance of 45.5% and an IR transmittance of 41.0% at 64.7% LTA. These examples demonstrate the significant improvement of the UV and IR properties of embodiments of the present blue composition as compared to available blue glass with almost the same % LTA. The advantage for architectural applications of the blue glass made according to the present invention method is apparent from the comparisons of the spectral properties made above.

[0025] The blue glass composition made according to the method of the invention may also include titanium oxide as TiO₂ in an amount up to 1.0 wt. % to improve the UV absorption of the glass. Generally, the method of the present invention does not require any added titanium oxide since it possesses excellent UV and IR properties. Should it be desired to enhance the UV absorption, titanium dioxide may be added and preferably when included it will comprise up to about 0.4 wt. % of the blue glass composition.

[0026] It is known that tramp materials may enter the glass batch during production changeover from one glass composition to another in the glass melting furnaces or from impurities often accompanying the raw materials used. Exemplary of such tramp materials are selenium, nickel oxide, molybdenum, zinc, zirconium, lithium, and chromium, although this list is not meant to be limiting. Still others will be apparent to those skilled in the art in view of the present disclosure. These tramp materials or impurities are expected to be in small amounts, e.g., up to 0.0005 wt.% selenium and up to 0.005 wt. % nickel oxide as NiO. Depending on the source of the raw materials, of course, titanium dioxide often enters soda-lime-silica glass compositions as an impurity with the sand, dolomite or limestone in levels that give rise in the final glass product, even when no titanium dioxide has intentionally been added, in a range of about 0.015wt. % or 0.02 wt.% to about 0.05 wt.% titanium dioxide.

[0027] The following table lists ingredients which are preferably used to form the optimal embodiments of blue glass compositions made according to the present invention.

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TABLE II

BATCH MATERIALS	RANGE MASS (LBS.)
SAND	1000 LBS (454 KG)
SODA ASH	290 TO 350 LBS (131.66 to 158.9 KG)
DOLOMITE	215 TO 260 LBS (97.61 to 118.04 KG)
LIMESTONE	70 TO 90 LBS (31.78 to 40.86 KG)
SALT CAKE	6 TO 24 LBS (2.72 to 10.90 KG)
ROUGE (97% Fe ₂ O ₃)	6 TO 30 LBS (2.72 to 13.62 KG)
MANGANESE DIOXIDE	2.0 TO 28 LBA (0.91 to 12.71 KG)
COBALT OXIDE (Co ₃ O ₄)	0.095 TO 0.5 LBS (0.043 to 0.23 KG)
TITANIUM DIOXIDE	0 TO 14 LBS (0 to 6.36 KG)
CARBOCITE	0 TO 4 LBS (0 to 1.82 KG)
NEPHELINE SYENITE	0 TO 150 LBS (0 to 68.10 KG)

[0028] In order to demonstrate the advantages of blue glass made according to the present invention, glass melts

detailed in all of the examples were made in the laboratory according to the following procedure: batches were weighed, placed into a glass jar about 5.08cm (2") high and 5.08cm (2") inside diameter and dry mixed for 10 minutes each on a Turbula mixer, dry batch was placed into an 80% platinum/20% rhodium crucible that stands 5.08cm (2") tall and has an inside diameter at the top of 6.35cm (2.5") and is tapered to the base which has an inside diameter of 4.45cm (1.75"). An amount of 4.5 ml. of water is added to the dry batch in the crucible and mixed with a metal spoon. After such preparation, a group of six different batches is melted in a gas/air fired furnace at the same time for 1 hour at 1427°C (2600°F) and each crucible is removed in turn from the furnace and fritted. Fritting the glass involves coating the inside of the platinum/rhodium crucible with the molten glass and then plunging the crucible into cold water.

[0029] After removing the crucible from the water and draining the water, the broken glass particles are removed from the sides of the crucible and mechanically mixed inside the crucible. All six samples are fritted in like manner and all crucibles are placed back into the furnace for another 1 hour interval at 1427°C (2600°F) and the fritting procedure is repeated. After the second fritting process, the crucibles are returned to the furnace for 4 hours at 1427°C (2600°F). Each crucible is removed in turn from the furnace and each molten glass sample is poured into a graphite mould with an inside diameter of 6.35cm (2.5"). Each glass is cooled slowly, labelled, and placed into an annealing furnace where the temperature is quickly raised to 566°C (1050°F), held for 2 hours, and then slowly cooled by shutting off the furnace and removing the samples after 14 or more hours. The samples are ground and polished to about 4.0 mm. thickness and subsequently the spectral properties are measured for each sample.

[0030] All the laboratory melts of the examples are made with the above procedure and use a base composition of 100 grams sand, 32.22 grams of soda ash, 8.81 grams of limestone, 23.09 grams of dolomite, 1.2 grams of sodium sulphate, 2.64 grams of nepheline syenite, and the remainder of the batch includes rouge, manganese dioxide and cobalt oxide and may include anthracite coal or other reductant as described in the example melts. Titanium dioxide also may be added to improve ultra violet absorption, if desired. The base composition of a typical glass melt made from the batch materials above would be about 72 wt.% SiO₂, 13.5 wt.% Na₂O, 0.15 wt.% K₂O, 8.4 wt.% CaO, 3.6 wt.% MgO, 0.6 wt.% Al₂O₃, and 0.2 wt.% SO₃. The range of colorants of the invention embodiment examples herein was: 0.4 to 2.0 wt.% Fe₂O₃, 0.15% to 2.00 wt.% MnO₂, 0.005 to 0.025 wt.% CoO, and 0 to 1.0 wt.% TiO₂, the specific amounts being detailed in the examples. As would be appreciated by those skilled in the art, the wt. % concentration of the base components would decrease as the total amount of colorants is increased.

[0031] Table III shows the improvement of the ultra violet and infra red absorption of several examples of glass compositions made with methods of the present invention (i.e., other than Example 1 which is a comparative example) including varying amounts of manganese dioxide colorant. In particular, Table III below shows the improvements in ultra violet absorption with an increasing amount of MnO₂ at a constant level of 0.6 wt.% Fe₂O₃. For comparison, Example 1 is a commercially made product based on US Patent RE. 34,639 as discussed above, which contains about 0.0002 wt.% selenium. In both Tables III and IV, no TiO₂ was added to the glass, but it was present as an impurity in the glass at a level of about 0.02 wt.%, having come in with raw materials.

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TABLE III

IABLE III								
	Ex. 1	Ex. 2	Ex. 3	Ex. 4	Ex. 5	Ex. 6	Ex. 7	
Wt% Fe ₂ O ₃	0.42	0.6	0.6	0.6	0.6	0.6	0.6	
Wt%FeO	0.096	0.123	0.125	0.109	0.123	0.254	0.266	
ppm Co	50	50	50	150	150	150	150	
Wt%MnO ₂	None	0.2	0.6	0.2	0.6	0.2	0.6	
% LTA	64.7	64.7	63.6	49.3	42.9	40.3	39.3	
% UV	64.7	45.5	40.0	42.9	39.3	50.9	46.9	
% IR	48.8	41.0	40.6	44.1	40.5	18.2	16.9	
% TSET	58.7	53.6	52.3	49.8	45.4	33.1	31.6	
Dom. Wavelength	481.9	484.3	486.3	479.6	479.4	478.9	479.4	
%Excitation Purity	8.7	9.4	8.2	20.2	23.7	29.8	29.5	

[0032] From Table III, it can be readily seen that the addition of manganese dioxide colorant together with the relatively increased amount of iron oxide colorant significantly improves both the ultra violet and infra red absorption of the blue glass composition made according to the present invention. Particularly, compare the spectral properties of commercial product of Example 1 to glass made according to the present invention in Examples 2 and 3. Most desirably, in addition to the significant improvement in the ultra violet absorption of the glass, the examples of glasses made according to

the present invention also maintain the visible transmittance of the glass, as evidenced by a similar %LTA. Examples 4 and 5 show the increase in blue colour intensity by increasing the concentration of cobalt oxide with correspondingly significant improvements in both UV and IR absorption. Examples 6 and 7 are similar to Examples 4 and 5 respectively, except that anthracite coal was added to the batch such that the salt cake to anthracite coal ratio was 7:1 to generate reducing conditions. The reducing conditions significantly improved the IR absorption while also attaining better UV absorption than the commercial blue glass product of Example 1.

[0033] While Table III showed the improvement in ultra violet absorption of glasses made according to the method of the invention with constant total iron colorant when the MnO_2 colorant was increased, Table IV shows the change in ultra violet absorption when a constant amount of MnO_2 (0.2 wt.%) is added to various concentrations of Fe_2O_3 .

[0034] The results of Table IV, for blue glass compositions made according to the method of the invention demonstrate that, in glasses with a constant MnO₂ wt.% (concentration), increasing the Fe₂O₃, correspondingly increases the ultra violet absorption. Table IV also shows that at a given concentration of MnO₂ colorant, the dominant wavelength (colour) tends to increase slightly as the total iron oxide is increased in the glass. Example 3 (Table III) is the same as Example 9 in Table IV. Example 8 demonstrates the improved UV absorption compared to Example 1 in Table III based, it is believed, on the action of the manganese colorant to shift the iron oxide colorant toward its oxidised form. The blue colour and intensity of the blue glass made according to the method of the invention in Example 8 is similar to the commercial blue glass of Example 1 and yet has the added benefit of a higher % LTA. Table IV also demonstrates that the infra red transmittance is lowered according to the present invention as the total iron oxide is increased in the blue glass compositions made according to the method of the invention.

TABLE IV

17.022.11									
	Ex. 8	Ex. 9	Ex. 10	Ex. 11	Ex. 12	Ex. 13			
Wt.% Fe ₂ O ₃	0.4	0.6	0.75	0.9	1.2	1.6			
Wt%FeO	0.091	0.125	0.228	0.318	0.450	0.644			
ppm Co	50	50	50	50	50	50			
Wt%MnO ₂	0.2	0.2	0.2	0.2	0.2	0.2			
% LTA	68.0	64.7	58.9	54.0	46.6	35.1			
% UV	56.1	45.5	41.4	36.9	27.7	17.5			
% IR	50.4	41.0	21.5	12.7	6.1	1.6			
% TSET	60.5	53.6	40.3	33.0	25.4	16.9			
Dom. Wavelength	482.7	484.3	485.2	485.8	487.0	488.5			
%Excitation Purity	9.4	9.4	12.4	14.4	16.2	19.5			

[0035] Table V demonstrates the spectral property changes that occur when sodium sulphate and anthracite coal are varied within the embodiments of the invention. The total iron oxide, ppm Co and wt.% MnO₂ were maintained at constant values and the % FeO is the only variable. The actual %Fe₂O₃ varies proportionately with the respective concentration of %FeO to maintain the total iron oxide at 0.6 wt.%. Note that the anthracite coal has a stronger impact on the concentration of %FeO than does the concentration of sodium sulphate. Examples 14 through 17 have the same wt ratio of sodium sulphate to anthracite coal (7:1), but the reducing action of the coal overwhelms the oxidising effect of increasing the sodium sulphate. Note also in Example 16, 18, and 19 at constant sodium sulphate concentration that as the anthracite coal is lowered, then the % FeO gradually falls. In Examples 14 through 19, the constant cobalt oxide and manganese dioxide keep the dominant wavelength and excitation purity within a small range.

TABLE V								
	Ex. 14	Ex. 15	Ex. 16	Ex. 17	Ex. 18	Ex. 19		
Wt.% Fe ₂ O ₃	0.6	0.6	0.6	0.6	0.6	0.6		
Wt%FeO	0.274	0.303	0.331	0.353	0.282	0.274		
ppm Co	80	80	80	80	80	80		
Wt%MnO ₂	0.4	0.4	0.4	0.4	0.4	0.4		
Na ₂ SO ₄ /1000 SiO ₂	7.5	10	12	16	12	12		

TABLE V (continued)

	Ex. 14	Ex. 15	Ex. 16	Ex. 17	Ex. 18	Ex. 19
Coal/ 1000 SiO ₂	1.07	1.43	1.71	2.29	0.8	0.48
% LTA	51.6	52.3	50.4	48.1	51.6	52.3
% UV	48.5	50.4	51.0	47.7	46.2	50.3
% IR	16.4	13.9	11.7	10.5	15.6	16.3
% TSET	35.4	34.1	32.1	30.0	34.5	35.7
Dom. Wavelength	482.6	483.1	483.1	484.0	483.7	482.5
%Excitation Purity	19.3	18.7	19.9	19.1	17.3	19.4

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15 [0036] Table VI below further demonstrates the impact of using anthracite coal as compared to not using coal in the batch. Manganese dioxide colorant, sodium sulphate and total iron oxide colorant were kept constant while the % FeO varied due to the reducing power of the coal. Examples 20 through 22 did not have any reducing agent in the batch while Examples 23 through 25 each had anthracite coal in the batch which reduced the iron oxide to generate a higher % FeO and the % IR transmitted was much lower. Note that in each case as the cobalt oxide increased, the dominant wavelength dropped and the % excitation purity increased indicating that the blue colour was more intense.

TABLE VI

	Ex. 20 Ex.	21	Ex. 22	Ex. 23	Ex. 24	Ex. 25
Wt.% Fe ₂ O ₃	0.6	0.6	0.6	0.6	0.6	0.6
Wt%FeO	0.121	0.115	0.117	0.150	0.148	0.152
ppm Co	65	80	95	65	80	95
Wt%MnO ₂	0.2	0.2	0.2	0.2	0.2	0.2
Na ₂ SO ₄ /1000 SiO ₂	12	12	12	12	12	12
Coal/ 1000 SiO ₂	0	0	0	0.8	0.8	0.8
% LTA	57.9	57.6	54.2	59.7	56.3	52.6
% UV	41.3	44.9	44.8	46.2	46.5	45.9
% IR	41.2	43.1	42.4	34.6	34.9	34.0
% TSET	51.1	52.3	50.8	48.4	47.5	45.7
Dom. Wavelength	482.8	481.8	480.9	482.9	481.9	481.0
%Excitation Purity	12.9	14.0	16.3	12.9	15.3	18.1

[0037] Table VII below demonstrates the increase in the dominant wavelength as the manganese oxide colorant is increased from 0.2 to 0.6 wt.% plus the oxidising effect that lowers the % UV transmitted at the higher manganese oxide concentration and at constant iron oxide levels. It further demonstrates the influence of increased iron oxide colorant. In particular, as the iron oxide concentration increases; the %UV, %IR, and the %LTA are all lowered. All of the Examples in Table VII demonstrate the increased absorption in the IR from the addition of anthracite coal.

TABLE VII

IABLE VII									
	Ex. 26	Ex. 27	Ex. 28	Ex. 29	Ex. 30	Ex. 31			
Wt.% Fe ₂ O ₃	0.8	0.4	0.9	0.9	1.6	1.6			
Wt%FeO	0.163	0.160	0.373	0.367	0.622	0.644			
ppm Co	150	150	150	150	150	150			
Wt%MnO ₂	0.2	0.6	0.2	0.6	0.2	0.6			
Na ₂ SO ₄ /1000 SiO ₂	12	12	12	12	12	12			

TABLE VII (continued)

	Ex. 26	Ex. 27	Ex. 28	Ex. 29	Ex. 30	Ex. 31
	£ X. 20	LX. 21	LA. 20	LA. 23	LA. 50	LX. 01
Coal/ 1000 SiO ₂	1.71	1.71	1.71	1.71	1.71	1.71
% LTA	43.8	43.2	36.4	36.1	24.6	23.3
% UV	61.6	55.2	37.8	35.6	16.4	12.7
% IR	31.5	32.1	9.1	9.4	2.0	1.9
% TSET	42.5	42.1	25.2	25.0	13.9	12.9
Dom. Wavelength	477.9	478.4	480.4	480.9	482.8	483.9
%Excitation Purity	28.5	27.3	30.1	29.4	31.7	30.1

[0038] Blue glass compositions made according to the present invention can be used for both automotive and architectural applications. Generally, they would be manufactured by well known float glass techniques. Present federal automotive regulations require a minimum of 70.0% LTA measured at the actual glass thickness, in general, for glazings used in automotive vehicles. For example, sun-roofs may have a lower LTA. The blue glass made according to the method of the present invention is expected to maintain its LTA throughout its useful life. Glasses containing manganese and iron oxide colorants have been known to solarise or discolour when exposed to a strong ultra violet light source as discussed above. Tests of glass compositions in the ranges of the concentrations of the iron oxide with manganese oxide colorants of the blue glass compositions made according to the method of the invention have demonstrated that solarisation does not take place. It is expected that the blue glass made according to the method of the invention additionally including cobalt oxide will likewise not experience solarisation since it is the manganese oxide which has been repeatedly implicated in literature as causing solarisation, not cobalt oxide.

[0039] The examples demonstrate the inventors unexpected discovery of an advantageous way to improve ultra violet light absorption in blue glass products while maintaining good visible transmission and, at the same time, improving absorption in the infra red portion of the spectrum. All of this has remarkably been accomplished in a low cost and environmentally friendly way, i.e. by using, as one of the colorants, a manganese compounds instead of commonly used materials like selenium, nickel, or cerium oxide in the glass composition batch. And preferably, the blue glass can avoid the inclusion of sodium nitrates with the glass batch as is generally used in glass manufacture, since these nitrates are a source of undesirable NOx emissions.

35 Claims

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- 1. A nitrate-free method for manufacturing a blue glass composition and improving the ultraviolet light absorption thereof while maintaining a high visible light transmission, which method comprises the steps of:
 - adding colorants, during molten glass formation, consisting essentially of manganese compound with cobalt compound, iron oxide and optionally titanium oxide to a soda-lime-silica base glass composition, and adding no sodium nitrate into the batch during molten glass formation, all base materials and colorants being used in sufficient quantities to manufacture a blue glass composition whose base glass composition comprises: 68 to 75% SiO_2 , 10 to 18% Na_2O , 5 to 15% CaO, 0 to 10% MgO, 0 to 5% Al_2O_3 , and 0 to 5% K_2O , where CaO + MgO is 6 to 15% and $Na_2O + K_2O$ is 10 to 20%; and whose colorants consist essentially of: 0.4 to 2.0% total iron oxide as Fe_2O_3 ; 0.15 to 2.00% manganese oxide as MnO_2 ; 0.005 to 0.025% cobalt oxide as Co, and 0 to 1.00% titanium oxide as TiO_2 , all by weight percent based on the total weight of the blue glass composition; the glass having at a 4.0 mm. thickness: 477 494 dominant wavelength and 6 40% purity of excitation.
- 2. A method according to claim 1, wherein the dominant wavelength at 4.0 mm. thickness is between 480 and 488 nanometers.
 - A method according to either claim1 or claim 2, wherein the purity of excitation at 4.0 mm. thickness is between 10 and 30%.
- 4. A method according to any one of the preceding claims, wherein the amount of manganese colorant in the blue glass composition as MnO₂ is 0.2 to 0.8 wt.%.
 - 5. A method according to any one of the preceding claims, wherein the amount of Fe_2O_3 in the blue glass composition

is in the range of 0.6 to 1.2 wt.%.

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- a method according to any one of the preceding claims, wherein the amount of cobalt oxide in the blue glass composition as Co is in the range of 0.005 to 0.015 wt.%.
- A method according to any one of the preceding claims, wherein it further comprises floating molten glass made according to the method on a molten tin bath.
- 8. A method according to any one of the preceding claims, which further comprises using during the melt processing a reductant as a raw material component.
 - 9. A method according to claim 8, wherein said reductant is selected from the group consisting of anthracite coal, blast furnace slag, slag from coal fired furnaces, coke, or graphite, or mixtures thereof.
- 15 10. A method according to claim 8, wherein said reductant comprises at least anthracite coal.
 - 11. A method according to any one of the preceding claims, wherein said blue glass composition comprises SO₃ in an amount of between 0.10 and 0.30 wt. %.
- 20 12. A method according to claim 3, wherein a purity of excitation of the blue glass is from 10 to 20%.
 - 13. A method according to any one of the preceding claims, wherein the amount of cobalt oxide as Co in said blue glass composition is within the range of 0.006 to 0.012 wt. %.
- 25 14. A method according to any one of the preceding claims, wherein the dominant wavelength of said blue glass composition is between 482 and 485 nanometers.
 - 15. A method according to any one of the preceding claims, wherein said blue glass composition has the following spectral properties at 4.0mm: 20 to 70% light transmittance using Illuminant A (LTA) and less than 62% ultraviolet (UV) transmittance measured over the rang4e of 300 to 400 nanometers and less than 54% infra red (IR) transmittance measured over the range of 760 to 2120 nanometers.
 - 16. A method according to claim 1, wherein said blue glass composition comprises: 68 to 75% SiO₂, 10 to 18% Na₂O, 5 to 15% CaO, 0 to 10% MgO, 0 to 5% Al₂O₃, and 0 to 5% K₂O, where CaO + MgO is 6 to 15% and Na₂O + K₂O is 10 to 20%; and colorants consisting essentially of: 0.6 to 1.2% total iron oxide as Fe₂O₃; 0.2 to 0.8% manganese oxide as MnO₂; 0.005 to 0.015% cobalt oxide as Co, 0 to 1.00% titanium oxide as TiO₂, all weight percents being based on the total weight of the blue glass composition; the blue glass having at a 4.0 mm. thickness: 480 488 dominant wavelength and 10 30% purity of excitation.

Patentansprüche

- Ein nitratfreies Verfahren zu Herstellung einer blauen Glaszusammensetzung und zur Verbesserung der ultravioletten Absorptionseigenschaften hiervon, während ein hoher sichtbarer Transmissionsgrad beibehalten wird, wobei dieses Verfahren die Schritte umfaßt:
 - Zugabe von Farbmitteln im wesentlichen bestehend aus einer Manganverbindung mit einer Kobaltverbindung, Eisenoxid und auf Wunsch Titanoxid zu einer Natron-Kalk-Silikatglas-Grundzusammensetzung während der Bildung der Glasschmelze; und keine Zugabe von Natriumnitrat zur Charge während der Bildung der Glasschmelze; wobei alle Ausgangsmaterialien in ausreichenden Mengen zugegeben werden um eine blaue Glaszusammensetzung herzustellen, deren Grund-Glaszusammensetzung umfaßt: 68 bis 75% SiO₂, 10 bis 18% Na₂O, 5 bis 15% CaO, 0 bis 10% MgO, 0 bis 5% Al₂O₃, und 0 bis 5% K₂O; wobei CaO + MgO 6 bis 15% betragen und Na₂O + K₂O 10 bis 20%; und deren Farbmittel im wesentlichen bestehen aus: 0,4 bis 2,0% Gesamt-Eisenoxid als Fe₂O₃, 0,15 bis 2.00% Manganoxid als MnO₂, 0,005 bis 0,025% Kobaltoxid als Co, und 0 bis 1.00% Titanoxid als TiO₂; alles als Gewichtsprozente basierend auf dem Gesamtgewicht der Glaszusammensetzung; und wobei das Glas bei 4,0 mm Stärke eine maßgebliche Wellenlänge von 477-494 nm und eine Anregungsreinheit von 6-40% aufweist.
- Ein Verfahren nach Anspruch 1, in dem die maßgebliche Wellenlänge bei 4,0 mm Stärke zwischen 480 und 488 Nanometer liegt.

- Ein Verfahren nach entweder Anspruch 1 oder Anspruch 2, in dem die Anregungsreinheit bei 4,0 mm Stärke zwischen 10 und 30% liegt.
- 4. Ein Verfahren nach einem der vorstehenden Ansprüche, in dem die Menge an Mangan-Farbmittel in der blauen Glaszusammensetzung 0,2 bis 0,8 Gewichtsprozent als MnO₂ beträgt.
 - Ein Verfahren nach einem der vorstehenden Ansprüche, in dem die Menge an Fe₂O₃ in der blauen Glaszusammensetzung im Bereich von 0,6 bis 1,2 Gewichtsprozent liegt.
- Ein Verfahren nach einem der vorstehenden Ansprüchen, In dem die Menge an Kobaltoxid als Co in der blauen Glaszusammensetzung im Bereich von 0,005 bis 0,015 Gewichtsprozent liegt.
 - 7. Ein Verfahren nach einem der vorstehenden Ansprüche, das weiterhin das Floaten von im Einklang mit dem Verfahren hergestelltem, geschmolzenem Glas auf einem Bad aus geschmolzenem Zinn umfaßt.
 - 8. Ein Verfahren nach einem der vorstehenden Ansprüche, das weiterhin die Verwendung eines Reduktionsmittels als Rohmaterial-Bestandteil während der Schmelzenverarbeitung umfaßt.
- 9. Ein Verfahren nach Anspruch 8, in dem dieses Reduktionsmittel aus der aus Anthrazit, Hochofenschlacke, Schlak20 ke aus kohlebefeuerten Öfen, Koks oder Graphit bestehenden Gruppe oder Mischungen hieraus ausgewählt ist.
 - Ein Verfahren nach einem der vorstehenden Ansprüche, in dem dieses Reduktionsmittel mindestens Anthrazit umfaßt.
- 25 11. Ein Verfahren nach einem der vorstehenden Ansprüche, in dem diese blaue Glaszusammensetzung SO₃ in einer Menge zwischen 0,10 und 0,30 Gewichtsprozent umfaßt.
 - 12. Ein Verfahren nach Anspruch 3, in dem sich eine Anregungsfreiheit des blauen Glases von 10 bis 20% bewegt.
- 13. Ein Verfahren nach einem der vorstehenden Ansprüche, in dem die Menge an Kobaltoxid als Co in dieser blauen Glaszusammensetzung innerhalb des Bereiches von 0,006 bis 0,012 Gewichtsprozent liegt.
 - 14. Ein Verfahren nach einem der vorstehenden Ansprüche, in dem die maßgebliche Wellenlänge dieser blauen Glaszusammensetzung zwischen 482 und 485 Nanometer liegt.
 - 15. Ein Verfahren nach einem der vorstehenden Ansprüche, in dem diese blaue Glaszusammensetzung bei 4.0 mm die folgenden spektralen Eigenschaften besitzt: 20 bis 70% Lichtdurchlaßgrad bei Verwendung von Leuchtkörper A (LTA) und weniger als 62% ultravioletter (UV) Durchlaßgrad, gemessen über den Bereich von 300 bis 400 Nanometer; und einen infraroten (IR) Durchlaßgrad von weniger als 54% über den Bereich von 760 bis 2120 Nanometer.
 - 16. Ein Verfahren nach Anspruch 1, in dem diese blaue Glaszusammensetzung umfaßt: 68 bis 75% SiO₂, 10 bis 18% Na₂O, 5 bis 15% CaO, 0 bis 10% MgO, 0 bis 5% Al₂O₃, und 0 bis 5% K₂O; wobei CaO + MgO 6 bis 15% betragen und Na₂O + K₂O 10 bis 20%; und wobei die Farbmittel im wesentlichen bestehen aus: 0,6 bis 1,2% Gesamt-Eisenoxid als Fe₂O₃, 0,2 bis 0,8% Manganoxid als MnO₂, 0,005 bis 0,015% Kobaltoxid als Co, und 0 bis 1.00% Titanoxid als TiO₂; und wobei alle Gewichtsprozente auf dem Gesamtgewicht der Glaszusammensetzung basieren; und wobei das Glas bei 4,0 mm Stärke eine maßgebliche Wellenlänge von 480-488 nm und eine Anregungsreinheit von 10-30% aufweist.

Revendications

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1. Procédé de fabrication d'une composition de verre bleu sans utilisation de nitrate et d'amélioration du pouvoir absorbant du verre dans l'ultraviolet tout en conservant un facteur de transmission lumineuse élevé dans le visible, lequel procédé comprend les étapes :

d'addition de colorants durant la formation de verre fondu consistant essentiellement en un dérivé de manganèse associé à un dérivé de coblalt, de l'oxyde de fer et éventuellement de l'oxyde de titane, à une composition de verre à base de silice-chaux sodée, en n'ajoutant pas de nitrate de sodium au lot durant la formation de verre

fondu, tous les colorants et ingrédients de base étant utilisés en quantités suffisantes pour fabriquer une composition de verre bleu dont la composition de verre de base comprend : de 68 à 75% de SiO2, de 10 à 18% de Na2O, de 5 à 15% de CaO, de 0 à 10% de MgO, de 0 à 5% de Al $_2$ O $_3$, et de 0 à 5% de K $_2$ O, où CaO + MgO varie de 6 à 15% et Na₂O + K₂O varie de 10 à 20%, et dont les colorants consistent essentiellement à raison de 0,4 à 2,0% d'oxyde de fer total sous forme de Fe₂O₃; de 0,15 à 2,00% d'oxyde de manganèse sous forme de MnO₂; de 0,005 à 0,025% d'oxyde de cobalt en termes de Co, et de 0 à 1,00% d'oxyde de titane sous forme de TiO2, tous les pourcentages en poids étant calculés par rapport au poids total de la composition de verre bleu; le verre ayant pour une épaisseur de 4,0 mm : une longueur d'onde dominante allant de 477 à 494 et un facteur de pureté d'excitation compris entre 6 et 40%.

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2. Procédé selon la revendication 1, dans lequel la longueur d'onde dominante pour une épaisseur de 4,0 mm est comprise entre 480 et 488 nm.

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3. Procédé selon la revendication 1 ou la revendication 2, dans lequel le facteur de pureté d'excitation pour une épaisseur de 4,0 mm est compris entre 10 et 30%.

4. Procédé selon l'une quelconque des revendication précédentes, dans lequel la quantité de colorant à base de manganèse présente dans la composition de verre bleu sous forme de MnO₂ varie de 0,2 à 0,8% en poids.

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5. Procédé selon l'une quelconque des revendications précédentes, dans lequel la quantité de Fe₂O₃ présente dans la composition de verre bleu est comprise entre 0,6 et 1,2% en poids.

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6. Procédé selon l'une quelconque des revendications précédentes, dans lequel la quantité d'oxyde de cobalt présente dans le verre bleu en termes de Co est comprise entre 0,005 et 0,015% en poids.

7. Procédé selon l'une quelconque des revendications précédentes, dans lequel celui-ci comprend en outre la flottaison de verre fondu réalisé selon le procédé de flottaison sur bain d'étain fondu.

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8. Procédé selon l'une quelconque des revendications précédentes, qui comprend en outre l'utilisation pendant la transformation du bain de fusion d'un réducteur à titre d'ingrédient brut.

9. Procédé selon la revendication 8, dans lequel ledit réducteur est choisi dans le groupe consistant en le charbon anthracite, la scorie de haut fourneau à courant forcé, la scorie de fourneaux alimentés en charbon, le coke, ou le graphite ou des mélanges de ceux-ci.

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10. Procédé selon la revendication 8, dans lequel ledit réducteur comprend au moins du charbon anthracite.

11. Procédé selon l'une quelconque des revendications précédentes, dans lequel ladite composition de verre bleu comprend SO₃ en quantité comprise entre 0,10 et 0,30% en poids.

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12. Procédé selon la revendication 3, dans lequel le facteur de pureté d'excitation du verre bleu varie de 10 à 20%.

13. Procédé selon l'une quelconque des revendications précédentes, dans lequel la quantité d'oxyde de cobalt en termes de Co présente dans ladite composition de verre bleu est comprise dans la gamme de 0,006 à 0,012% en poids.

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14. Procédé selon l'une quelconque des revendications précédentes, dans lequel la longueur d'onde dominante de ladite composition de verre bleu est comprise entre 482 et 485 nm.

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15. Procédé selon l'une quelconque des revendications précédentes, dans lequel ladite composition de verre bleu possède pour une épaisseur de 4,0 mm les propriétés spectrales suivantes: 20 à 70% de facteur de transmission lumineuse dans des conditions d'éclairage A (LTA) à raison de moins de 62% de facteur de transmission dans l'ultraviolet tel que mesuré dans l'intervalle de 300 à 400 nm et moins de 54% de facteur de transmission dans l'infrarouge (IR) tel que mesuré dans l'intervalle de 760 à 2120 nm.

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16. Procédé selon la revendication 1, dans lequel ladite composition de verre bleu comprend : de 68 à 75% de SiO₂, de 10 à 18% de Na $_2$ O, de 5 à 15% de CaO, de 0 à 10% de MgO, de 0 à 5% de Al $_2$ O $_3$, et de 0 à 5% de K $_2$ O, où CaO + MgO varie de 6 à 15% et Na₂O + K₂O varie de 10 à 20%, et des colorants consistant essentiellement à

raison de 0,6 à 1,2% d'oxyde de fer total sous forme de Fe_2O_3 ; de 0,2 à 0,8% d'oxyde de manganèse sous forme de MnO_2 ; de 0,005 à 0,015% d'oxyde de cobalt en termes de Co, et de 0 à 1,00% d'oxyde de titane sous forme de TiO_2 , tous les pourcentages en poids étant calculés par rapport au poids total de la composition de verre bleu; le verre ayant pour une épaisseur de 4,0 mm une longueur d'onde dominante allant de 480 à 488 et un facteur de pureté d'excitation compris entre 10 et 30%.